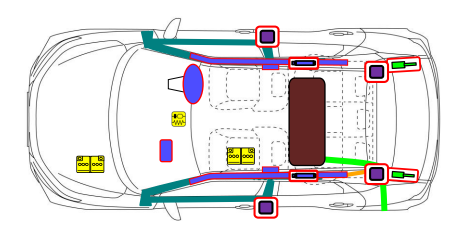


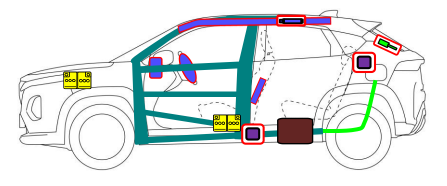
K15C engine with smart hybrid system model 5 doors / 5 seats 2025-6











	Airbag		Stored gas inflator			Seat belt pretensioner		S	RS control unit		Pre	s strut/ loaded pring
	High strength zone	0000000	Battery low voltage			Fuel tank						
					ID N	o.	Version No).	Version da	ite	Page	

A3L415

01

6/ 2025

1/5



K15C engine with smart hybrid system model 5 doors / 5 seats 2025-6

1. Identification / Recognition

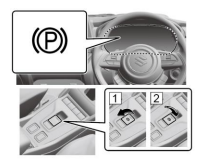
Location of vehicle badges



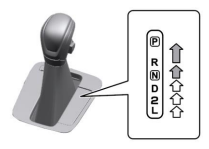


2. Immobilisation / Stabilisation / Lifting

• Immobilise the vehicle

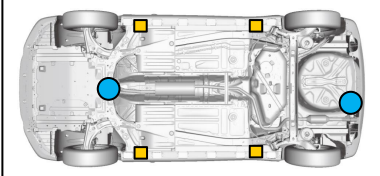


1. Chock the wheels and engage the parking brake.



2. Move the shift lever to the park (P) position.

Lifting points



- Floor jack position
- Support position for frame contact hoist and safety stand



Do not place supports such as wooden blocks or life pillows under the exhaust and fuel systems. Doing so can cause fuel leakage and fire.

ID No.	Version No.	Version date	Page
A3L415	01	6/ 2025	2/5



K15C engine with smart hybrid system model 5 doors / 5 seats 2025-6

3. Disable Direct Hazards / Safety Regulations

• If any of the following systems are required to be operated, operate them BEFORE disconnecting the battery.

Power door lock Power window Back door

When the 12 V battery is disconnected, electrical components cannot be operated.

Main disabling method







Set ignition "OFF".



Move 20 feet away from the vehicle.



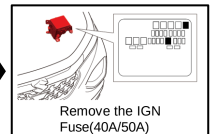
Disconnect negative (–) cable at battery.

Alternative disabling method











Disconnect negative (–) cable at battery.

Access to 12 V Battery











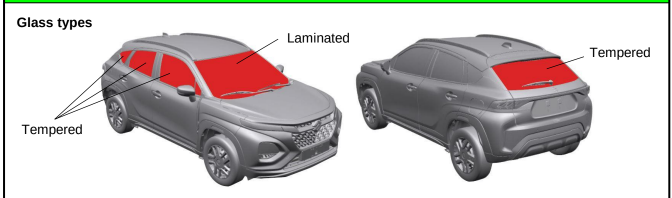
Disconnect negative (-) cable at battery.

ID No.	Version No.	Version date	Page
A3L415	01	6/ 2025	3/5



K15C engine with smart hybrid system model 5 doors / 5 seats 2025-6

4. Access to the Occupants



Steering column adjustment



Seat adjustment



5. Stored Energy / Liquids / Gases / Solids



12V battery



Lithium-ion battery



Fuel tank: 37 L











Always wear appropriate personal protective equipment (PPE) when dealing with any of these items.

6. In Case of Fire











Battery can self-ignite or re-ignite after fire-fighting measures!

7. In Case of Submersion



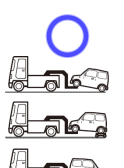
Work on the vehicle only after the vehicle has been pulled out of the water.

ID No.	Version No.	Version date	Page
A3L415	01	6/ 2025	4/5



K15C engine with smart hybrid system model 5 doors / 5 seats 2025-6

8. Towing / Transportation / Storage

















Battery can self-ignite or re-ignite after fire-fighting measures!

Store the vehicle at a safe distance (15 m (49.2 ft) or more) from other vehicles.

9. Important Additional Information

None.

10. Explanation of Pictograms Used

<u>^</u>	General warning sign		Flammable	Remove smart key
The state of the s	Hybrid Electric Vehicle on fuel of liquid group 2		Corrosives	Bonnet
③	Hazardous to the human health	*	Environmental hazard	

ID No.	Version No.	Version date	Page	
A3L415	01	6/ 2025	5/5	